(19) 日本国特許庁 (JP)

①実用新案出願公開

◎ 公開実用新案公報 (U)

昭57—13165

(DInt. Cl.³
B 25 B 13/54

識別記号

庁内整理番号 6551-3C ❸公開 昭和57年(1982)1月23日

審査請求 未請求

(全 2 頁)

· Ø締結補助具

20実

願 昭55-87280

20出

願 昭55(1980)6月21日

砂実用新案登録請求の範囲

- 1 六角レンチなどが嵌入する六角孔を有する締結補助体において、締結補助体の一部の面又は 各面に異なる径の六角孔を設けたことを特徴と する締結補助具。
- 2 締結補助体が多角形板 1 である実用新案登録 請求の範囲第 1 項記載の締結補助具。
- 3 締結補助体が多角筒体 1 1 である実用新案登 録請求の範囲第 1 項記載の締結補助具。
- 4 六角孔が、入口の径と奥の径とが同じ径の孔 である実用新案登録請求の範囲第1項又は第2 項又は第3項記載の締結補助具。
- 5 六角孔が、入口の径より奥の径が小さく、テーパーになっている孔である実用新案登録請求

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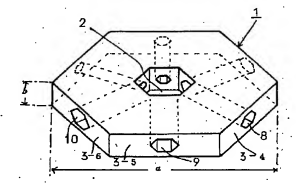
の範囲第1項又は第2項又は第3項記載の締結 補助具。

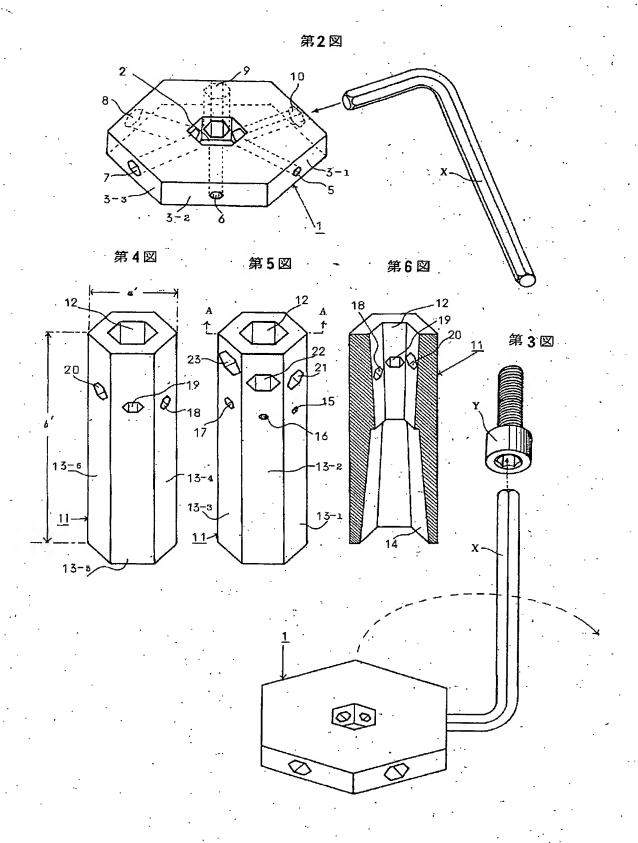
図面の簡単な説明・

第1図は本考案の第1実施例の斜視図。第2図は第1図の背面斜視図とレンチの斜視図。第3図は第1実施例の使用斜視図。第4図は本考案の第2実施例の斜視図。第5図は第4図の背面斜視図。第6図は第5図A-A線断面斜視図。

1は多角形板、11は多角筒体、5.6.7.8.9.10.15.16.17.18.19.20は六角孔、2.12.14は軸心に設けた六角孔、Xはレンチ、Yは六角穴付きボルト、a.dは直径、bは厚み、b'は長さ。

维1図





Utility Model Application Laid-Open No. (Sho) 57-13165

Laid-Open Date: January 23, 1982

Utility Model Application No. (Sho) 55-87280

Application Date: June 21, 1980

Inventor: Shigeo Okamura

Applicant: Shigeo Okamura

Title of the Utility Model: Auxiliary clamping tool

Claims:

(1) An auxiliary clamping tool constituted in such a manner that an auxiliary clamping body has a hexagonal hole into which a hexagonal wrench or the like is inserted, characterized in that, in each or some surfaces of the auxiliary clamping body, hexagonal holes having different diameters are provided.

- (2) The auxiliary clamping tool according to Claim 1, wherein the auxiliary clamping body is a polygonal plate 1.
- (3) The auxiliary clamping tool according to Claim 1, wherein the auxiliary clamping body is a polygonal tubular body 11.
- (4) The auxiliary clamping tool according to Claim 1, 2 or 3, wherein the hexagonal holes are each a hole of which the diameter of the inlet thereof and the diameter of the inner portion

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thereof are the same diameter.

(5) The auxiliary clamping tool according to Claim 1, 2 or 3, wherein the hexagonal holes are each a tapered hole of which the diameter of the inner portion thereof is smaller than the diameter of the inlet portion thereof.

Brief Description of the Drawings:

Fig. 1 is a perspective view of a first embodiment of the present utility model; Fig. 2 shows a perspective view of the rear surface of the first embodiment shown in Fig. 1 and a wrench; Fig 3 is a perspective view showing the state in which the first embodiment is in use; Fig. 4 is a perspective view of a second embodiment of the present utility model; Fig. 5 is a perspective view of the rear surface of the second embodiment shown in Fig. 4; and Fig. 6 is a perspective view showing the section taken along the line A-A in Fig. 5.

1: Polygonal plate. 11: Polygonal tubular body. 5, 6, 7, 8, 9, 10, 15, 16, 17, 18, 19 and 20: Hexagonal holes. 2, 12 and 14: Hexagonal holes provided in the axial centers. X: Wrench. Y: Bolt with a hexagonal hole. a and d: Diameters. b: Thickness. b': Length.

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